

PRODUCT SPECIFICATION FOR:

Grandma Singletons Organic Double Gloucester Cheese

LEGAL NAME: Double Gloucester

Date of Issue: 26/07/2012



MANUFACTURED BY: Singletons Dairy Ltd



Singletons Dairy Ltd Mill Farm Preston Road Longridge PR3 3AN 01772 782112

Version 1

SINGLETONS PROVENANCE

Singletons Dairy select the finest organic cheeses from dairies around the UK. These cheeses are then packed at our fully certified organic packing plant at Mill Farm. Singletons offer handy deli sized packs of 2.5 kilo, fixed weight prepacks in shelf ready packing (10x200gr) and for the ultimate convenience Singletons also slice organic cheeses in 150gr portion packs.

A full range of organic cheeses made grandmas way.

PRODUCT PROVENANCE

An Organic Double Gloucester cheese with a full mellow flavour, firm bodied and smooth with a creamy texture. Golden yellow colour. Serve with a nice glass of Pinot Grigio.

Country of Origin / Manufacture: UK

(1) **PRODUCT ATRIBUTES:**

• Appearance: Hard pressed

• Body/Texture: Smooth

• Colour: Golden yellow

• Taste: Creamy

• Mouth feel: Smooth

• Age at Despatch: 3 months

(2) INGREDIENTS (raw materials):

Raw Material:	Ingredient:
Organic Milk	97.7
Salt	1.8
Starter	0.5
Rennet (sodium	0.01
Benzoate free)	
Annatto	0.01

(3) PROCESS DETAILS: Made from pasteurised cow's milk. Pasteurised to a minimum of 71.9°C for 15 seconds. All operations meet UK and EC food industry legislation, including EC Regulation No 852/2004, EC Regulation No 178/2002, The Food Hygiene (England) Regulations 2006, The Food Safety Act 1990 incorporating HACCP.

The curd is pressed into moulds, vacuum packed and matured.

Made Grandmas Way Since 1934

(4) METAL DETECTION:

Dairy Packing	5.0mm ferrous	5.0mm non ferrous	6.0mm stainless steel
Bulk Packing	2.0mm ferrous	3.5mm non ferrous	5.0mm stainless steel
Parchment Line	2.0mm ferrous	3.0mm non ferrous	4.0mm stainless steel
Cubing Line	2.0mm ferrous	3.0mm non ferrous	4.0mm stainless steel
Slicing Line	2.0mm ferrous	3.0mm non ferrous	4.0mm stainless steel
Grating Line	3.0mm ferrous	4.0mm non ferrous	5.0mm stainless steel

(5) FINISHED PRODUCT STANDARDS:

(a) CHEMICAL:

	Min	Max
pH	5 E 10	6
Moisture %		39
Fat in Dry Matter %	48	56
Salt	1.4	2.0

(b) MICROBIOLOGICAL: HARD CHEESE

cfu/g	LIMIT	METHODS
E. Coli	<10 Cfu/g	Evaluation of Oxoid Selective E-coli/Coliform Chromagenic Medium using pure cultures. Baylis C, Green R, Presland F, Baalham T, CCFRA.
Staph. Aureus	<20 Cfu/g	BS EN ISO 6888-1:1999 Microbiology of food and animal feeding stuffs.
Yeast & Mould	<10 Cfu/g	In house method. PHLS Practical Food Microbiology 3rd Edition, Edited by D.Roberts and M.Greenwood 2003 Blackwell Publishing.
Listeria spp. In 25g	Absent	FDA Bacteriological Analytical Manual online Jan 2001.
Salmonella spp. In 25g	Absent	Based on: BS EN ISO 6579:2002 + A1:2007.
Enterobacteriacae	<10 Cfu/g	Oxoid Manual online: Brilliance E.coli / Coliform Selective Agar CM1046. Evaluation of Oxoid Selective E.coli/Coliform Chromogenic Medium Using Pure Cultures. Baylis C, Green R, Presland F, Baalham T. CCFRA. Oxoid Folio 866 - July 2003.

(6) NUTRITIONAL INFORMATION PER 100g

		Per 100g	%
Energy	kj	1675	
	kcal	404	
Protein, g		24.4g	24
Carbohydrate, g		0.1g	Trace
Of which is sugars		0.1g	Trace
Fat, g		34.0g	34
Of which saturates		21.3g	21
Monosaturates		10.7g	10
Polyunsaturated		1.0g	1
Fibre		0g	0
Sodium		590mg	Trace

(7) PACKAGING AND PALLETISATION:

Size	Case	Barcode Unit	Barcode Case	Packaging	Case	Case	Unit	Cases	Layers	Cases	Microns
	size			Weight	Weight	Dimensions	Dimensions	per	per	per	
			//X	Add to the	927			layer	pallet	pallet	
2.5kg	2 x	5021294105580	05021294205597	12g	279g	300mm x	280mm x	20	10	200	52
	2.5kg			Victoria de la constante de la	U and Lat	190mm x	80mm x				
			88	The second		100mm	80mm				
200g	10x	5021294105825	05021294105832	3g	99g	255mm x	90mm x	41	10	410	52
	200g			The state of the s		100mm x	90mm x				
				March 250		103mm	20mm				

(8) **TEMPERATURE:** Maturation <10

Supply Chain Temperature <5 Storage Temperature after receipt <5

(9) FREE FROM INFORMATION:

FREE FROM	YES	NO	
NUTS(& derivatives)	V		
PEANUTS(& derivatives)	V		
SESAME SEEDS	V		
SHELLFISH	V		
CRUSTACEA	V		
MOLLUSCS	V		
FISH(& derivatives)	V		
EGGS(& derivatives)	V		
MILK(& derivatives inc lactose)			Cow's milk
SOYA(& derivatives)	$\sqrt{}$		
CEREALS(containing gluten&	$\sqrt{}$		
derivatives)			
CELERY(& derivatives)			
MUSTARD(& derivatives)	V		
LUPIN			
SULPHUR DIOXIDE			
GMO	V		
SUITABLE FOR			
VEGANS			
VEGETARIANS			Microbial rennet
KOSHER			
HALAL	/		
ORGANIC			
COELIACS	1 TO 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		

ADDITIVES	Yes	No	
This product contains genetically modified ingredients	5		
This product contains fermentation products and/or enzymes manufactured using genetically modified organisms	THE CO	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
This product contains preservatives		V	//
This product contains natural colour	V	Note 5	Annatto
This product contains artificial colour	(6)	Lancon V	
This product contains natural flavourings		√	
This product contains artificial flavourings		1	
This product contains antioxidants		√	
This product contains added salt	$\sqrt{}$		
Is the product packaged in a protective atmosphere	V		Parchment only

Allergen Advice: Contains Pasteurised Cow's Milk

Signed: Babu J A Technical Manager TEL: 01772 782112 FAX: 01772 785372